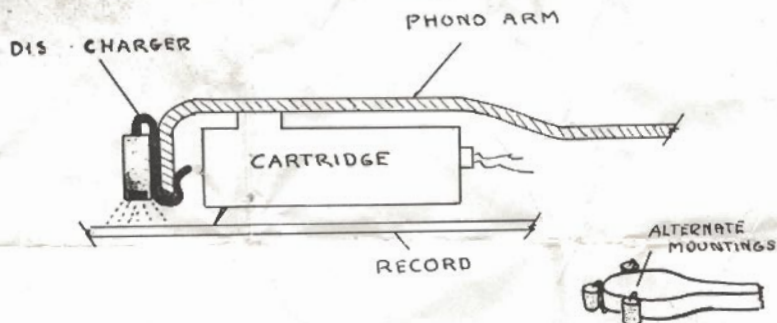


Instructions for Using the Dis-Charger



Discard the metal cap which is required only for mailing purposes. Clip the Dis-Charger to the phono-arm so as to scan the record surface revolving beneath. See illustration.

As the Dis-Charger operates by ionizing the air in its vicinity, it may be mounted any where on the forward part of the phono-arm. It is not necessary that the Dis-Charger be close to the record. It will operate efficiently up to 2 inches from the record surface. If any unusual mounting difficulties are encountered, the Dis-Charger may be secured to the phono-arm with ordinary scotch tape.

CAUTION—Do not use a brush when using Dis-Charger. Static charges produced by brushes will make the task of the Dis-Charger much more difficult.

It is important to note that records must be played at least once or twice with the Dis-Charger to release the old dust. Records thus played will be cleaned and stay clean as long as the Dis-Charger is used. The life of the Dis-Charger is practically infinite as it uses a radium base. It will reach half strength in about 1600 years!

Unfortunately the Dis-Charger will not cure damaged or scratchy records, so we urge that the following record care be observed:

1. Do not handle records carelessly. Don't allow fingers to touch the grooves or records to scrape against each other. Keep records in jackets.
2. Make sure stylus is in good condition and check regularly.
3. Keep record player turntable and compartment clean and free of dust.
4. Use the Dis-Charger to prevent attraction of dust to record surfaces and to help remove dust already in the record grooves.

WARNING—This device contains radium sulfate, a radioactive substance incorporated in the gold foil element. Allowing radium sulfate to be ingested or inhaled could have possible harmful effects. Do not remove or touch the radium sulfate element. In the event that the element is handled, wash hands with soap and warm water. Keep away from children.

Manufactured by

Mercury Scientific Products Corp.

1725 West 7th Street

—

Los Angeles 17, California

DUnkirk 9-1583

*Patent Applied For.